



Oakville Triangle Block C Park Design

Park and Recreation Commission
October 21, 2021

Commission Actions

1. Commission receive the updated Oakville Block C Park Design
2. Commission endorse the park design prior to City Council public hearing

Oakville Triangle New Block C Park

- Consolidates open space adjacent to Mount Jefferson Park
- Approximately .70 acres
- Ground-level, publicly accessible
- DSUP application submitted in 2021



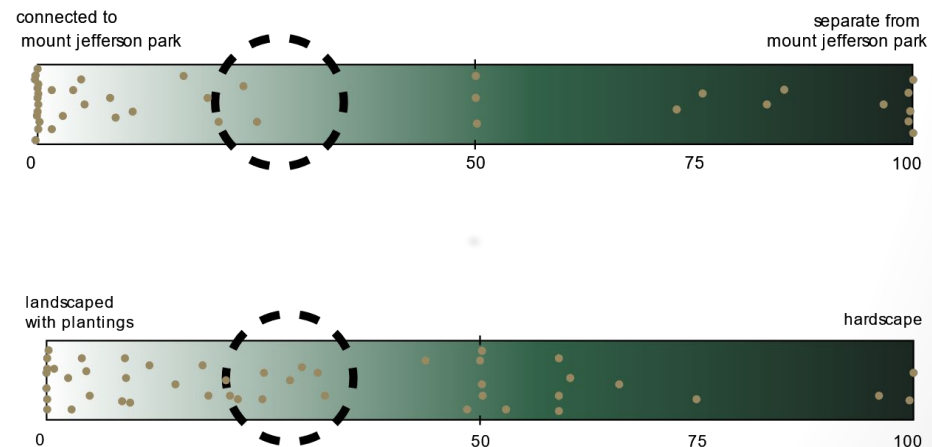
Park Planning Process Summary

July 9, 2020	Online Survey Posted
July 9 -23, 2020	Community feedback & comment period
July 24 – 31, 2020	City will compile and post survey results, convey design guidance to Stonebridge
August 4, 2020	Community Meeting #4 Provide update on plan process, park community feedback results – park planning process
August 1 – 31, 2020	Applicant team develop 2 design concepts for public consideration
September 24, 2020	Open Space Concept Meeting Applicants host a community engagement opportunity to discuss design options developed from community feedback
September 25 – October 9, 2020	Community feedback & comment period
October 15, 2020	Park and Recreation Commission Applicants will present proposed design options and community feedback
October 16 - November 15	Applicant refines designs based on community feedback and PRC recommendations
November 10, 2020	Community Meeting #5
November 19, 2020	Park and Recreation Commission Meeting
December 12, 2020	City Council Approval of Oakville Triangle Master Plan/CDD Amendment

Open Space Themes from Community Engagement



- Connection/Integration with Mount Jefferson Park
- Balance natural/manicured areas
- Balance larger lawn areas/smaller rooms
- Opportunities for gathering
- Shade
- Accessibility
- Natural Character
- Sustainability
- Amenities



Block C Park Design Concepts

DESIGN CONCEPT 1



DESIGN CONCEPT 2



STONEBRIDGE | LandDesign.

Presented to Park and Recreation Commission on October 15, 2020

Block C Park Community Feedback

- Design Concept 2 preferred
- Re-configure pathways and maximize large open lawn
- Provide amenities for all ages and abilities; support multi-generational activities
- Incorporate natural play/amenity areas
 - Concerns about adding a formal 'tot lot'
 - More features to engage informal/unstructured play
- Consider incorporating public art
- Additional trees for shade and buffering

OAKVILLE BLOCK C PARK

• 10.21.2021 •

PREVIOUS CONCEPT 11/19/2020



PROPOSED CONCEPT





ALLEE



- NATIVE TREES
- PERMEABLE SURFACES
- MAIN WHITE OAK
- MULTIPLE SEATING OPTIONS
- FLEXIBLE PROGRAM

LAWN AREA



- COMMUNITY EVENT SPACE
- LAWN GAMES
- OUTDOOR FITNESS CLASSES
- SOCIAL GATHERING
- LOUNGE SPOTS

POLLINATOR GARDENS + NATURAL PLAY AREA



- NATIVE PLANTINGS
- NATURAL PLAY STRUCTURES
- EXPLORATION GARDEN
- POLLINATOR AND WILDLIFE HABITAT CREATION



Seasonal foliage



Crushed stone



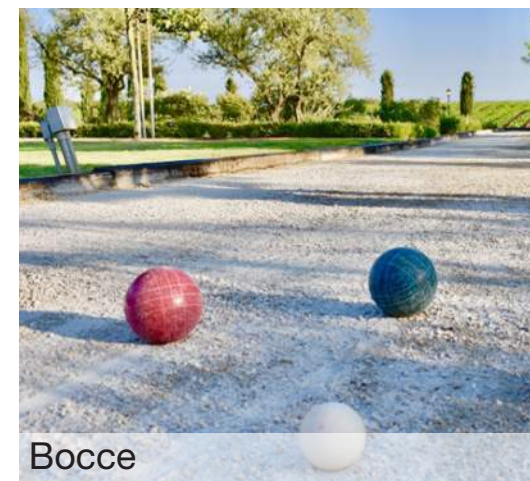
Formally spaced trees



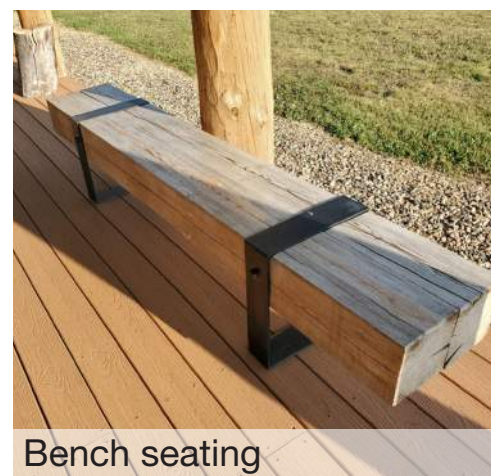
Bistro seating



Study spot



Bocce



Bench seating



Picnic tables



Food trucks





Outdoor fitness classes



Picnics



Ornamental Planting



Cornhole



Badminton



Community gathering space



Frisbee



Custom Seating



Volleyball



Movie Night



Buffer Planting



Farmers market





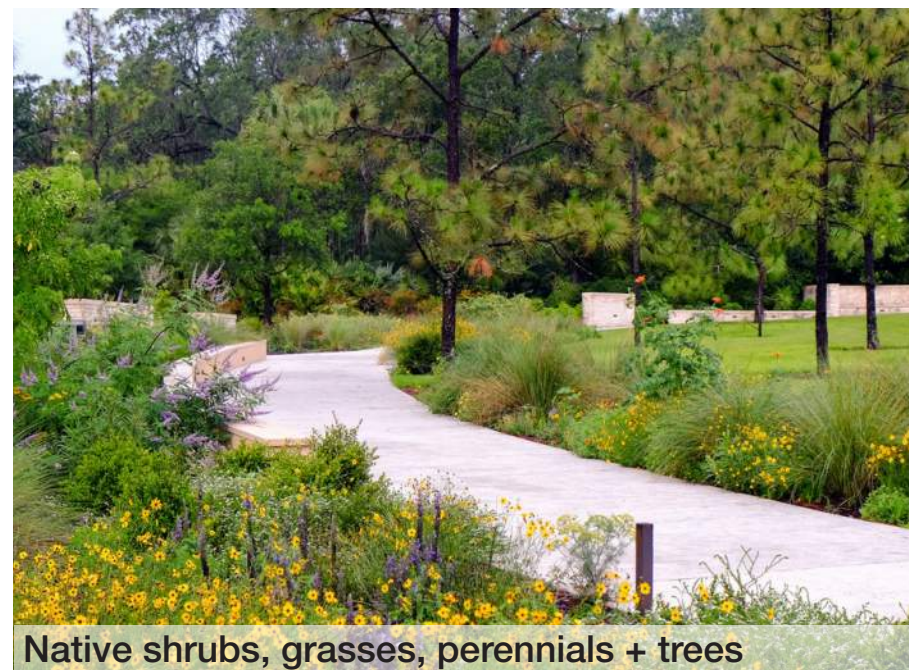
Natural play structures



Pollinator plantings



Curiosity + learning



Native shrubs, grasses, perennials + trees



Custom pergola



Biodiversity



Sustainable materials



PREVIOUS CONCEPT 11/19/2020



PROPOSED CONCEPT

